

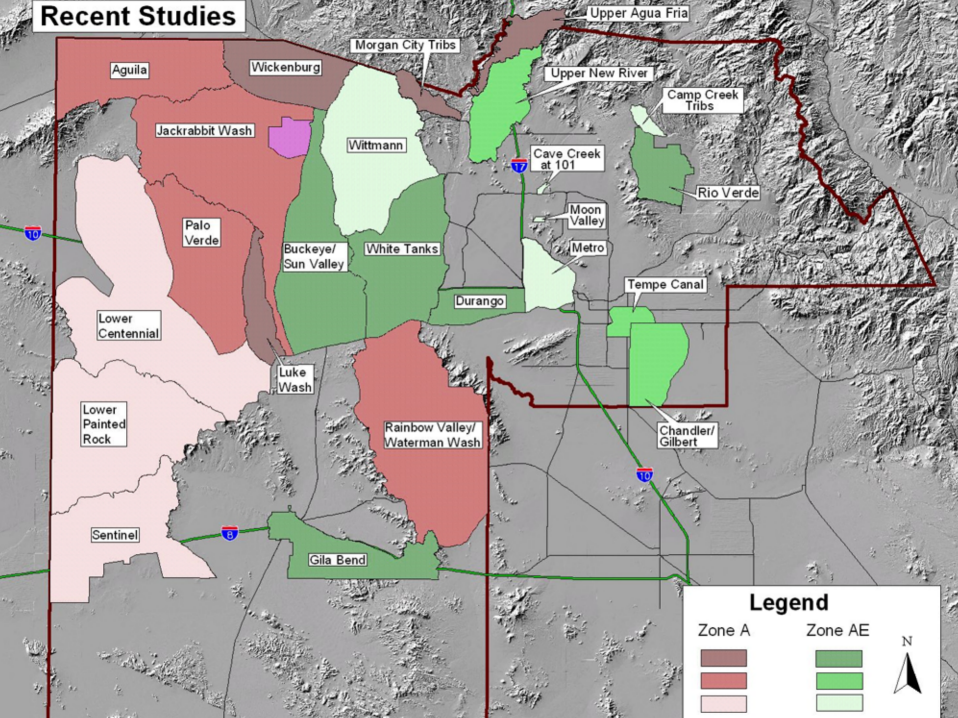
Floodplain Delineation Studies Fiscal Year 2006/2007

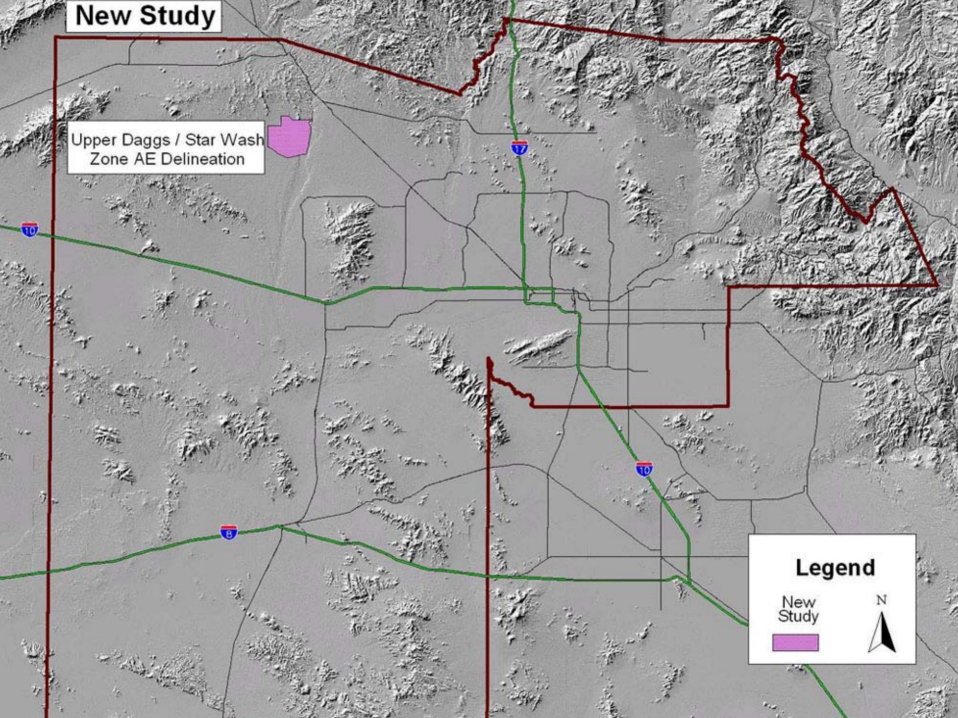
Mike Duncan, P.E., CFM Senior Civil Engineer, Flood Delineation Branch Planning and Project Management Division

ZONE A ZONE AE

TOPOGRAPHIC MAPPING, Contour Interval	4 to 10 FT.	1 or 2 FT.
Analysis Methods	Approximate	Detailed
Map Results	Floodplain Widths Only	Floodplain Widths And Elevations



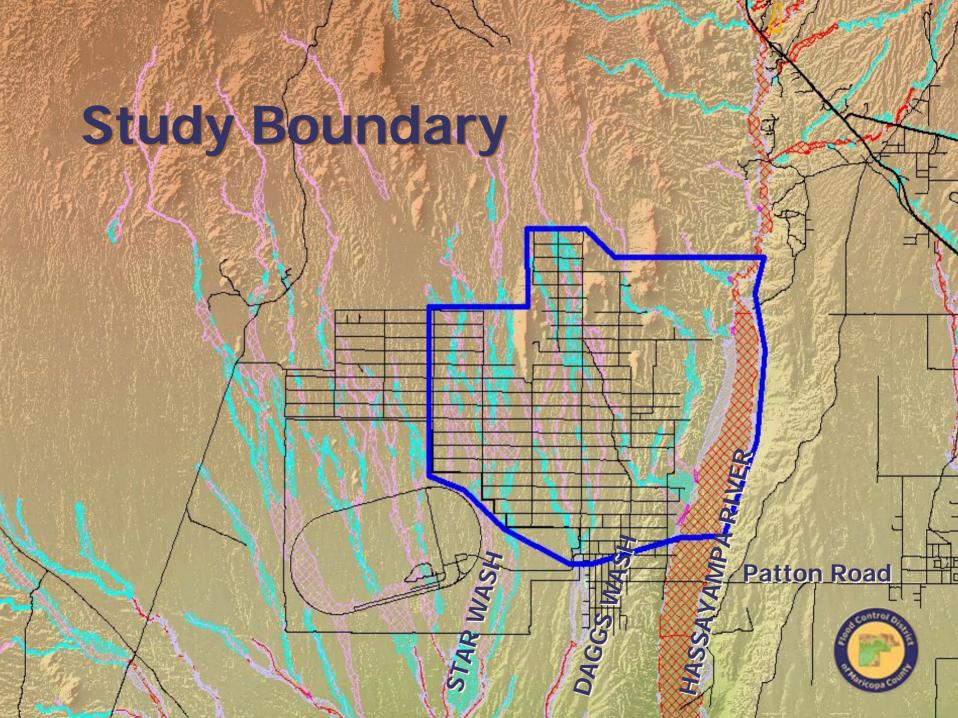




Upper Daggs Wash/Upper Star Wash Zone AE Study

- Upgrade existing Zone A to Zone AE
- Approx. 75 linear-miles
- Use recent 2-foot contour mapping
- Use existing hydrology model, of Jackrabbit Wash watershed, as starting point















Fiscal Year 2006/2007

Proposed Delineation Budget

New Study

Ongoing Studies

Total

\$ 450,000

\$ 937,000

\$ 1,387,000





Floodplain Delineation Studies Fiscal Year 2006/2007 Questions

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